

## Appendix 2 - Part 566 Manufacturer Identification

Suggested Form for the Part 566 submission

## MANUFACTURER AND PRODUCT IDENTIFICATION

(Suggested form to comply with 49 CFR Part 566)

				anufacturer's Information			Submission Type: 🗀 Initial 🔲 Revision		
Full Name Compan	1 1277	stal La	kes Devel	opment C	Co., LLC	,			
All Compar DBA		stal La	kes Auto	Truck Se	rvice C	Center			
Compai Principal Office	ny er: <u>Bi</u> Last	Birkmire		Thomas First		Managing Partner			
Compai Addres Compai		1 Walme	r Drive No. Fa	, ,, ==	ın	PA State (Provi		16426 Zip Code	
Contact Inf	a.	or in the second							
Submitted b Company Officia	Telephone by: <u>FARL</u> Printed Nar		Fax Ope Man گزر Compan	rations ager Position	East. Signature	Halik Halik	2/1	12/16/14 Date	
Your Company Manufactures What Regulated <u>Equipment</u> Items? (check all that apply) (Regulated equipment items are only the 13 equipment items listed below that are subject to a Federal mater vehicle safety standard)									
☐ Tires ☐	] Rims 🔲	Rims Brake hoses B		rake fluid Seat belts Lamps, Refl		eflectors, and As	lectors, and Assoc. Equip.		
☐ Glazing	☐ Child Rest	traint Systems	☐ Platform Lifts	RearIm	pact Guards	Triangular	Warning Devices	☐ CNG Containers	
Your Company Manufactures What Types of <u>Vehicles</u> ? (check all that apply)  (Please Identify the approximate GVWR Range (in pounds) in the space provided)									
☐ Passenger Cars ☐ Multipurpose Pas		-	<b>X</b> XT <sub>1</sub>			ed Vehicles	☐ Motorcycles		
		GVWR		GVWR 7000 - 80000 GVW		GVWR		GVWR	
SVWR 3000 - 80000 GVWR Pol		Pole trailers	Buses (other than School Buses)			GVWR	School Buses		
Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis (including the frame) structure, power train, steering system, suspension system, and braking system, in the state that those systems are to be part of the completed vehicle, but requires further manufacturing operations to become a completed vehicle. Also means an incomplete trailer. GVWR									



## Appendix 2 - (Continued) Part 566 Manufacturer Identification

## What Type of Vehicle Manufacturer or Alterer is Your Company? (check all that apply) Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturing operations to perform their intended function Incomplete Vehicle Manufacturer - a manufacturer of incomplete vehicles, as defined above Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer or the final-stage manufacturer) who performs manufacturing operations on a vehicle manufactured in two or more stages XX Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle Alterer - a person who alters by addition, substitution, or removal of components (other than readily attachable components), a certified vehicle before the first purchase of the vehicle other than for resale Instructions for Completing, Revising, and Submitting Your Information 49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle Attention: VIN Coordinator equipment items submit to NHTSA not later than 30 days after manufacturing begins, National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE information about the company and the products it manufactures. This suggested form will est Building, Room W45-207 assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly printing. Each manufacturer who has submitted this information must keep its entry current, 202-366-3081 accurate, and complete by submitting revised information not later than 30 days after the relevant changes in its business occur.

This sample form may be completed after downloading it from the link:

ftp://ftp.nhtsa.dot.gov/manufacture

Select the directory "Manufacturer Suggested Forms"

Select the file "01 Manufacturer and Product Identification.pdf"

or Select the link:

ftp://ftp.nhtsa.dot.gov/manufacture/Manufacturer%20Suggested%20Forms/01%20Manufacturer%20and%20Product%20Identification.pdf